



## FY23 Applications/Demos Intern

[Apply](#)

📍 Germany, Hamburg

📅 Full time

🕒 Posted Yesterday

📄 R222111

Are you a problem solver looking for a hands-on internship position with a market-leading company that will help develop your career and reward you intellectually and professionally?

Analog Devices (ADI) has just over \$9 billion in revenue with offices around the world. As a global leader in the design and manufacturing of analog, mixed signal, power management and DSP integrated circuits, ADI is known for helping to solve its customers' toughest engineering challenges. With a commitment to engineering for good, ADI strives to create a more sustainable future, while also focusing on its employees through mentoring programs, employee networks and continuous learning opportunities.

At ADI, you will learn from the brightest minds who are here to help you grow and succeed. During your internship, you will make an impact through work on meaningful projects alongside a team of experts. Collaborating with colleagues in an environment of respect and responsibility, you will create connections that will become a part of your professional network.

ADI's culture values aligned goals, work-life balance, continuous and life-long learning opportunities, and shared rewards. The internship program features various lunch-and-learn topics and social events with other interns and full-time employees.

### About Us

Analog Devices, Inc. (NASDAQ: ADI) operates at the center of the modern digital economy, converting real-world phenomena into actionable insight with its comprehensive suite of analog and mixed signal, power management, radio frequency (RF), and digital and sensor technologies. ADI serves 125,000 customers worldwide with more than 75,000 products in the industrial, communications, automotive, and consumer markets. ADI is headquartered in Wilmington, MA.

Come join ADI – a place where Innovation meets Impact. For more than 55 years, Analog Devices has been inventing new breakthrough technologies that transform lives. At ADI you will work alongside the brightest minds to collaborate on solving complex problems that matter from autonomous vehicles, drones and factories to augmented reality and remote healthcare.

ADI fosters a culture that focuses on employees through beneficial programs, aligned goals, continuous learning opportunities, and practices that create a more sustainable future.

[Read Less](#) ^

At ADI, our goal is to develop our interns so they are the first to be considered for full-time roles.

Apply now for the opportunity to grow your career and help innovate ahead of what's possible.

The ADI Trinamic Product Application Team is seeking a motivated, inquisitive, and eager to learn **Intern or Working Student** to support our Trinamic Motion Control branch of the ADI connected Motion and Robotics Group. The place of work is in Hamburg (Germany).

The final internship topic will be discussed during the application phase based on the candidate's focus and qualification.

**Responsibilities include, but are not limited to:**

- You will reinforce the ADI Trinamic Product Applications Team and working together with the team on exciting customer applications.
- The Tasks will be manifold and will reach from building technology demonstrators to supporting customer in-applications.
- Working on schematics and checking for the right configuration is a key learning during your internship
- developing code

**Qualifications:**

- Undergoing a bachelor's or master's degree and required, as part of your course curriculum to secure an industry placement.
- Lab testing experience using common typical test and debug equipment (Oscilloscope, DMM, ...)
- C / C++ knowledge
- Verbal and written understanding of English language
- Good communication skills as the work will be done with an international team of engineers

*For positions requiring access to technical data, Analog Devices, Inc. may have to obtain export licensing approval from the U.S. Department of Commerce - Bureau of Industry and Security and/or the U.S. Department of State - Directorate of Defense Trade Controls. As such, applicants for this position – except US Citizens, US Permanent Residents, and protected individuals as defined by 8 U.S.C. 1324b(a)(3) – may have to go through an export licensing review process.*

*Analog Devices is an equal opportunity employer. We foster a culture where everyone has an opportunity to succeed regardless of their race, color, religion, age, ancestry, national origin, social or ethnic origin, sex, sexual orientation, gender, gender identity, gender expression, marital status, pregnancy, parental status, disability, medical condition, genetic information, military or veteran status, union membership, and political affiliation, or any other legally protected group.*

Job Req Type: Internship/Cooperative

Required Travel: No